

The Royal Society of Chemistry

Analytical Division, N. I. Region

Lecture

“Some Recent Developments in Separation Sciences and their applications”

Dr. Fiona Regan,

Department of Chemical Sciences,
Dublin City University.

Her recent work includes the development of novel materials for the extraction and enrichment of analytes and the new separation systems. The novel materials are based on molecular imprinting or co-and plasticised polymers for sensors. Applications range from environmental samples to biological samples.

on

Wednesday, 28th. January 2009,

**4.00 p.m. in Room DKB/01/403,
David Keir Building.**

The AD-NI Section A.G.M. will follow the lecture